

BR 95 P

4-122

Note: Values of core photographed with 1-2 cm offset! to depth of 120 cm.

AS2-, Ld1+, Ag1
Lam - 0-3, 5, w, d - disturbed
10YR 3/3

10

Ld2-, As1+, Ag1
Muddy massive.
10YR 3/2

2 mm

AS2, Ld1, Ag1
Lam - 1, f, w, d.
10YR 3/2

20

8 mm d. 1-2 mm beds of s.l.s.

2 mm

Ld2+, As1-, Ag1 10YR 2/2
Lam - 1, f-w, p, d.

1 mm

Almost massive near - Ld2+, As1-, Ag1, Dg+ 10YR 2/3

2 mm

Lam - 2, f, w-p, c-d.

AS2-, Ld1+, Ag1
10YR 3/2

30

AS2, Ld1, Ag1
Lam - 3, f, p-w, c.
2.5Y 3/2

741

Distinct s.l.s.

40 0.5 mm - top 4 mm - probably truncated.
220 complete (ham much more distinct in core)

m/gc

Ld2, As1, Ag1
10YR 2/2

Note: Tangl at base m/gc.

Top of same as the m/gc's.
← same as sides
43A 91
43B b1
43C 2m 91
43D gcl

0.5 mm

Ld2, As1, Ag1, Dg+

5 mm

gcl Ld2+, As1-, Ag1, Dg+

5 mm

50 Ld2+, As1-, Ag1, fat, Dg+

gcl

1 mm

AS2, Ld1, Ag1
2.5Y 3/2

3 mm

AS2-, Ld1, Ag1
2.5Y 3/2

60 2 mm - top 4 mm

Can't see bed lam - 4/96.

Ld2-, As1, Ag1, Dg+
10YR 2/2

horfa like a gcl near.

2 mm

AS2, Ld1, Ag1
Lam - 2, f, p
2.5Y 3/2

70

3 mm

AS2, Ld1, Ag1
Lam - 1-3 w, d

black soupy

E26

J23

J46

DE1

base

F53

E74